

To: Alan Stark[alan.stark@cityofchicago.org]
From: Deltoral, Miguel
Sent: Tue 5/26/2015 6:19:13 PM
Subject: Fw: Request from Paul B.

Hi Alan,

Hope all is well with you and your family. The City of Milwaukee has asked EPA Region 5 for assistance on some planned water main work. The Milwaukee Waterworks folks are working with the health department folks there. Below is an email from the health department asking if you folks developed any lead reduction guidance with your health department. I know we worked together on stuff but I don't recall if you also worked with the health department. If so, can you forward the material that was developed or provide the health department contact (see request below).

Thanks!

Miguel A. Del Toral
Regulations Manager
U.S. EPA R5 GWDWB
77 West Jackson Blvd, (WG-15J)
Chicago, IL 60604
Phone: (312) 886-5253

From: Biedrzycki, Paul <PBIEDR@milwaukee.gov>
Sent: Wednesday, May 20, 2015 05:34 PM
To: Deltoral, Miguel
Subject: Request from Paul B.

Hi Miguel -

Hope all is well. I am currently out of the office but checking emails periodically.

Can you send me any info. that the City of Chicago used as recommendations for citizens to reduce lead conc. in water that also were vetted with Chicago Public Health authorities? Otherwise, can you send me a contact at Chicago Health Department?

best,

paul b.

Sent from my iPad

Paul A. Biedrzycki, MPH, MBA

Director, Disease Control and Environmental Health

City of Milwaukee Health Department

841 N. Broadway, 3rd Floor

Milwaukee, WI 53202

pbiedr@milwaukee.gov

414-286-5787

Adjunct Faculty

Zilber School of Public Health

University of Wisconsin - Milwaukee

The City of Milwaukee is subject to Wisconsin Statutes related to public records. Unless otherwise exempted from the public records law, senders and receivers of City of Milwaukee e-mail should presume that e-mail is subject to release upon request, and is subject to state records retention requirements. See City of Milwaukee full e-mail disclaimer at www.milwaukee.gov/email_disclaimer